

FIG. 1

FIG. 2 is a schematic diagram of a grouped cross-network subavail 200, showing three channels (CHANNEL #1, CHANNEL #2, CHANNEL #3) and their respective subavails (AVAIL A1, AVAIL B1, AVAIL C1, AVAIL A2, AVAIL B2, AVAIL C2, AVAIL A3, AVAIL B3, AVAIL C3). The diagram illustrates the allocation of resources (210, 220) across these channels and subavails, with specific areas marked as 'D' (Dedicated) and '220' (Grouped Cross-Network Subavail).

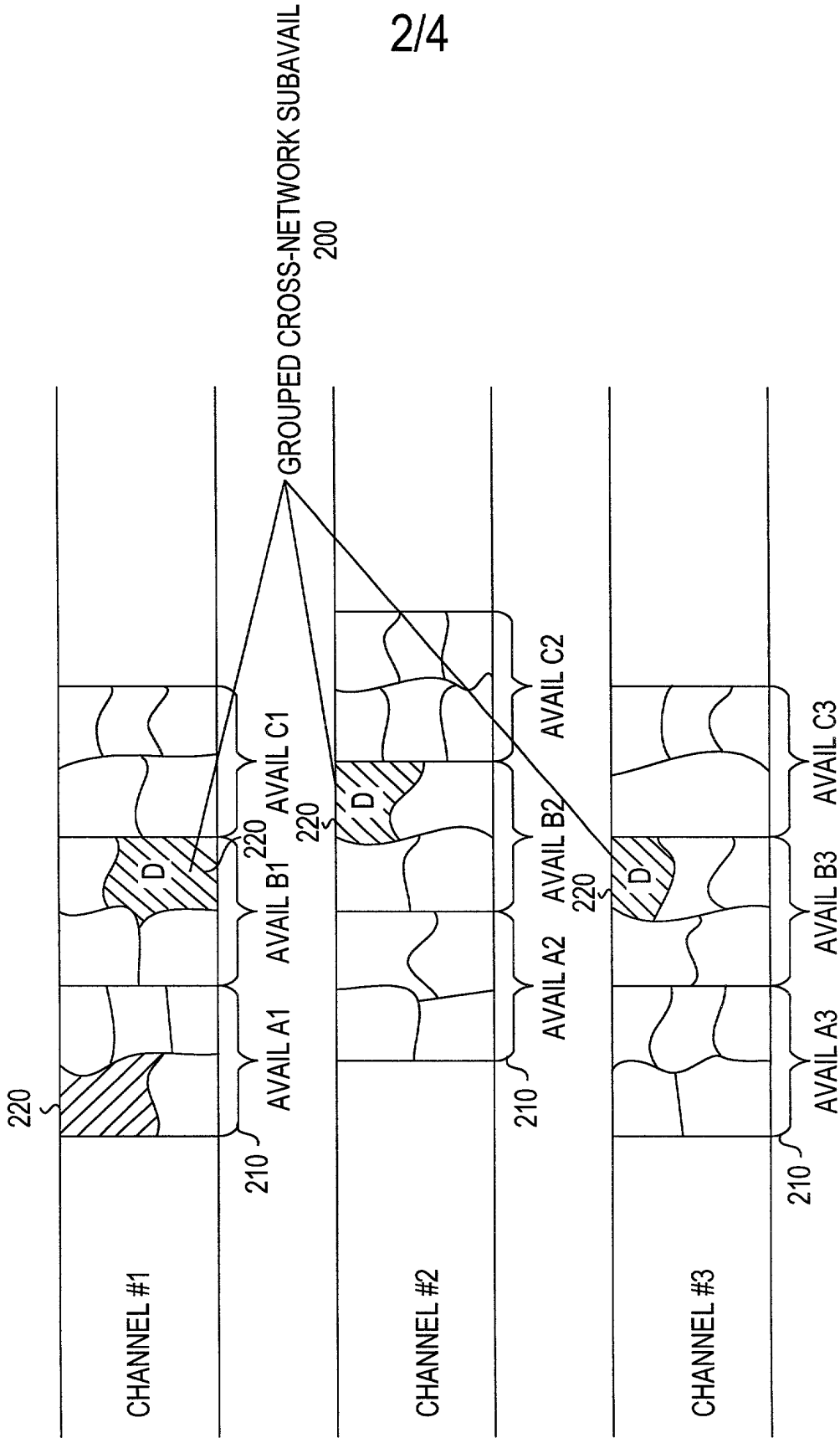


FIG. 2

FIG. 3 is a schematic diagram of a group of time sequence subavails 300, showing a channel 303 and a group of time sequence subavails 300. The diagram illustrates a sequence of subavails 300, with a channel 303 and a group of time sequence subavails 300. The diagram shows a series of subavails 300, with a channel 303 and a group of time sequence subavails 300. The diagram illustrates a sequence of subavails 300, with a channel 303 and a group of time sequence subavails 300.

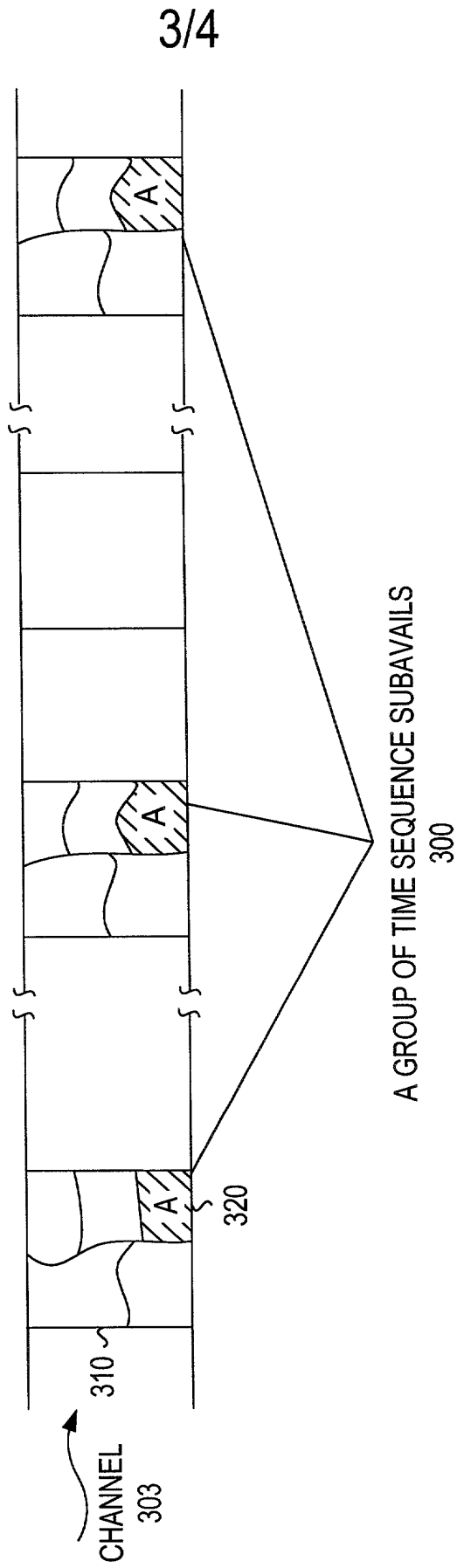


FIG. 3

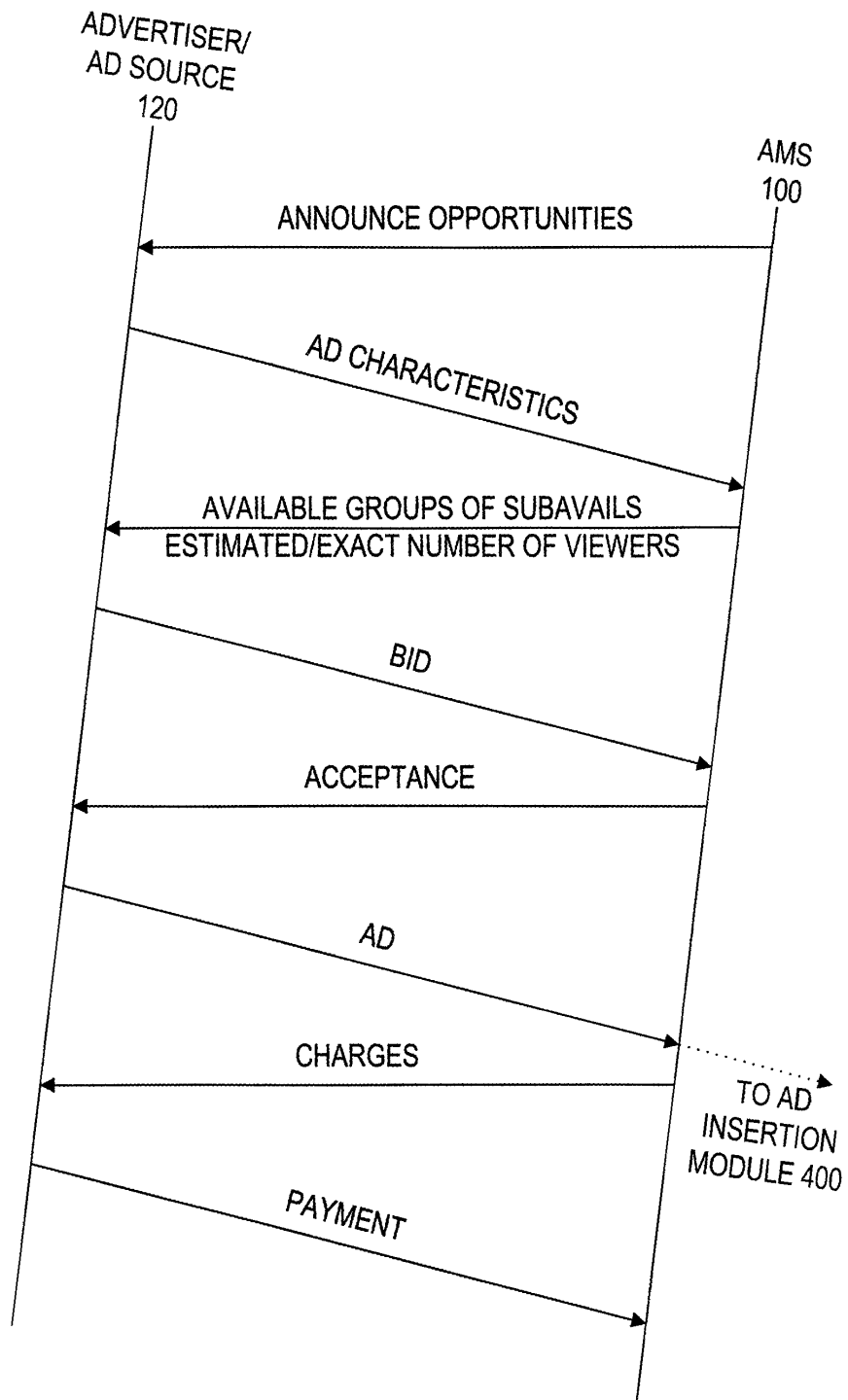


FIG. 4